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(71) Applicant (for all designated States except US): DURAKERB LIMITED [GB/GB]; 229-231 Lord Street, Southport, Merseyside PR8 1PE (GB).

(72) Inventor; and

(75) Inventor/Applicant (for US only): SUTTON, Philip [GB/GB]; Old house Holdings, Gorsey Lane, Coleshill, Birmingham B46 1SW (GB).

(74) Agents: CROSTON, David et al.; Withers & Rogers LLP, Goldings House, 2 Hays Lane, London SE1 2HW (GB).

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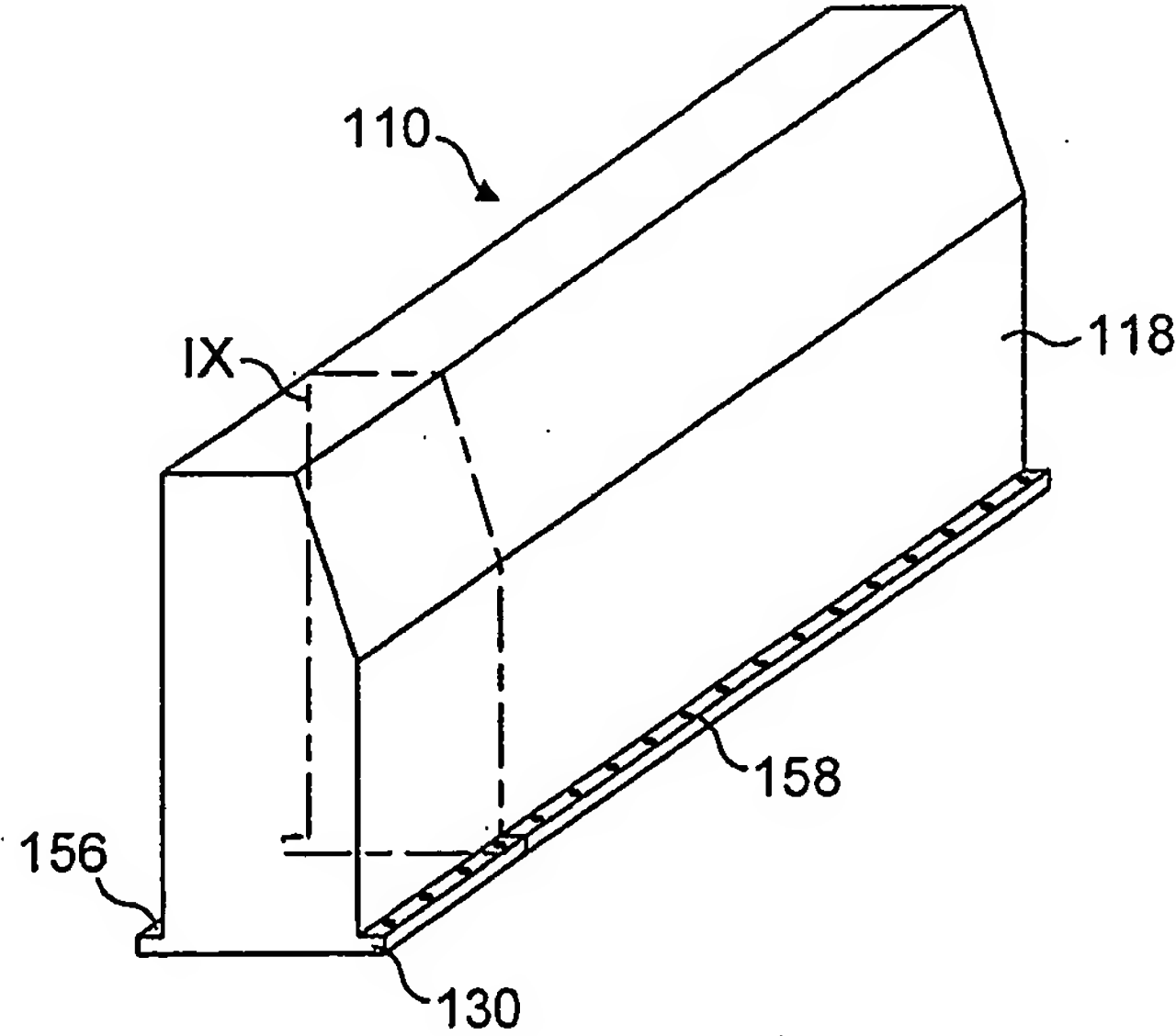
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(54) Title: SYNTHETIC KERBS AND METHOD OF INSTALLATION



(57) Abstract: A plastics or rubber kerbstone (10) has a body which defines a flange (30) for assisting retention of the kerbstone (10), in use. A kerb race reinforcement structure (80) is also disclosed. The kerb race reinforcement structure (80) has a preformed body (82, 84) which defines a base (92) and a kerb carrying surface (86) displaced from the base so as to define a cavity between the base (92) and the carrying surface (86).

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